KOZELLO, I.A.; KHMELEVSKIY, V.I.; GASHEVA, A.Ya.

Synthesis of 2-aminopyrimidine. Report No.2: Use of dicyandiamide for condensation with propargyl alcohol in the presence of oxidants. Med. prom. 14 no.9:42-43 S '60. (MIRA 13:9)

1. Ural'skiy filial Vsesoyuznogo nauchno-issledovatel'skogo khimiko-farmatsevticheskogo instituta im. S. Ordzhonididze.
(PYRIMIDINE)

HOULLO, N.A., Cand Med Sci-(diss) "Froteins of the blood serum and the Chia C-Fel with Longo-ret in the diagnosis of amyloidosis in pulmonary tuber-culosis patients." Simferopol', 1953. 16 pp (Erimean State Med Inst im Stalin), 200 copies (KL, 30-58,132)

-/44/__

KOZELLO, N.A., kand. med. nauk (Simferopol!)

Dynamics of the blood protein index in amyloidosis. Klin. med. 41 no.6:79-85 Je 163. (MIRA 17:1)

1. Iz kafedry tuberkuleza (zav. - zasluzhennyy deyatel' nauki prof. N.I. Kornetov [deceased]) Krymskogo meditsinskogo instituta.

AL'TSHULER, N.S.; LITOVCHENKO, O.V.; YUKELIS, I.I.; DUBOVSKOY, P.A.; PLETITSYNA, T.G.; BAGNOVA, M.D.; KOZEL'SKAYA, I.A.

Dynamics of tuberculosis of the skin in children in 1921-1954.

Vest.derm.i ven. 33 no.6823-29 No.D *59. (MIRA 13822)

(SKIN--TUBERCULOSIS)

LEONT'YEV, M.N.; prinimali uchastiye: BAKINA, K.V.; KISELEVA, O.M.;

KRAVETS, Ye.A.; KARLOVA, S.A.; DUBNOVA, S.S.; SEMENYAKO, A.G.;

ZAMORINA, Z.T.; MILANINA, Ye.F.; KOZEL'SKAYA, Q.P.; VASIL'KOVA,

Z.I.; ZOTOV, S.N.; YERMOLOV, A.I.; BEZIYUDNAYA, V.V.; NAZAROV,

B.A.; ASHIKHMINA, V.M.; ASYAKINA, A.N.; TROITSKAYA, B.I.;

SKVORTSOV, A.V., red.; LESHAKOV, I.T., tekhm. red.

[The economy of Orlov Province; a statistical manual] Narodnoe khoziaistvo Orlovskoi oblasti; statisticheskii sbornik. Orel, Gosstatizdat, 1960. 281 p. (MIRA 14:5)

1. Orel(Province) Statisticheskoye upravleniye. 2. Zamestitel' nachal'nika statisticheskogo upravleniya Orlovskoy oblasti (for Leont'yev). 3. Statisticheskoye upravleniye Orlovskoy oblasti (for all except Leshakov) 4. Nachal'nik statisticheskogo upravleniya Orlovskoy oblasti (for Skvortsov)

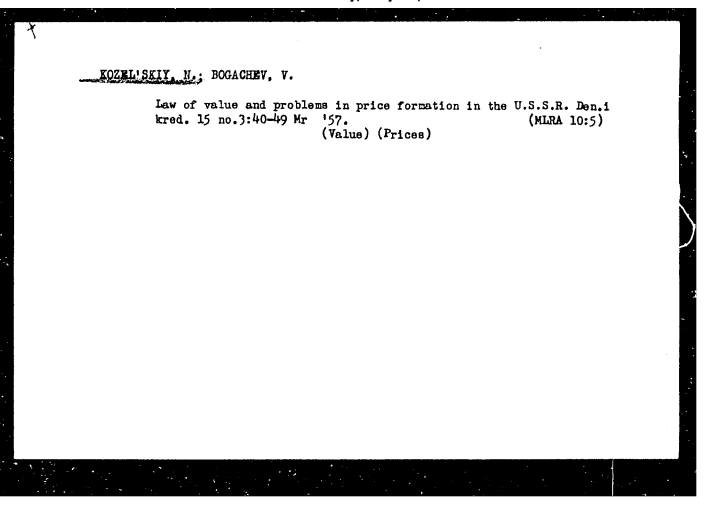
(Orlov Province—Statistics)

			v)/T/EWP(t)/EWP(SOUR ; Sprinc, J. (Er		P(1) JD /00/2/65/015/00;	7/0524/0533
Institute	of Aviat	on, Prague (V	P. Prague; [Spr	inc] Researc	h and Experimen	tal 8
SOURCE:	Strojirens	tvi, v. 15. no	le tests of airc	raft landing	gears	
Very close	The arti	le describes	ar, impact test,	impact mach		
factors and applied for problems we Engineer,	re registe or calcular hich had Doctor. (ed by accelerion of indivi- to be solved a rig. art. has	undercarriage un ographs and pres dual components re outlined. The	idergoing tes sure-sensing of the machinis paper was	ts. Eight other devices. The me and some design presented by V	loads r important
orr code:	01, 20	SUBM DATE:	none / ORIG R	EF: 004 /	OTH REF: 001	
Card 1/1 -	1175			IIDC• 420		
4	and the same of th			029.	135.015;629.139	•8

KOZEL SKIY, N.N.

والمراكز فيراو المراج والمراج والمناوية

[Primary distribution of the national income in the state sector of socialist production in the U.S.S.R.; abstract of a dissertation offered for the degree of candidate of economic sciences] Pervichnoe raspredelenie natsional nogo dokhoda v gosudarstvennom sektore sotsialisticheskogo proizvodstva v SSSR; avtoreferat dissertatsii na soiskanie uchenci stepeni kandidata ekonomicheskikh nauk. Koskva, Akad. nauk SSSR, 1957. 15 p. (MIRA 11:9) (Income)



KOZEL'SKIY, N. How to understand primary and secondary income. Fin. SSSR 18 no.12:48-54 D '57. (MIRA 11:1) (Income)

KOZEĽSKIY, N.N.

PHASE I BOOK EXPLOITATION

1.182

Akademiya nauk SSSR. Institut ekonomiki

Voprosy sotsialisticheskogo vosproizvodstva (Problems of Socialist Capital Formation) Moscow, Izd. vo AN SSSR, 1958. 414 p. 7,000 copies printed.

Resp. Ed.: Kronrod, Ya. A., Doctor of Economic Sciences; Ed. of Publishing House: Shenkman, B.I.; Tech. Ed.: Guseva, I.N.

PURPOSE: This collection of articles dealing with various aspects of capital formation is intended for Soviet economists.

COVERAGE: The book contains articles dealing with capital formation, relatively little publicized in Soviet economic literature. This subject is of interest because of the methodology discussed and the articles are considered by the authors as being of value to studies on national economic planning. There are no references.

TABLE OF CONTENTS:

Card 1/4

Problems of Socialist (Co	ont.)	11.82		
From the Author			3	
SECTION I.	METHODOLOGY QUESTION THEORY OF SOCIALIST FORMATION			
Kronrod, Ya.A. Public Product as the Economic Category of Socialism				
Kurskiy, A.D. Theory of Capital Formation and Some Problems of Socialist Planning				
Bor, M.Z. Use of the Nat	tional Economic Balan	ce in Planning	157	
Mstislavskiy, P.S. Interrelationship of National Economic Indices of the Effectiveness of Capital Investments				
Mitrofanov, A.I. Technic	cal Progress and Obso	lescence	219	
Card 2/4				
valu z/ T				

1182
al Income Distribution in 238
ND DEVELOPMENT OF R FORCE
owth and Development of 257
for the National Economy 282
s Associated With the rce on Kolkhozes 311
F BOURGEOIS THEORIES OF RMATION
of Capital Formation and

Problems of Socialist (Cont.)

Khavina, S.A. Capital Formation in Modern Bourgeois Literature of the US

AVAILABLE: Library of Congress (HC335.A629)

Card 4/4

JG/ar
2-24-59

AUTHOR:

Kozeliskiv, N. N., Candidate of

Economic Sciences

507/30-58-8-34/43

TITLE:

Problems of the Revenue of Capital Investments (Problemy effektivnosti kapital'nykh vlozheniy) Transactions of

the Scientific Conference in the Institute of Economy(Nauchnaya

konferentsiya v Institute ekonomiki)

PERIODICAL:

Vestnik Akademii nauk SSSR, 1958, Nr 8,

pp. 132 - 133 (MSSR)

ABSTRACT:

This conference was convened from June, 9 - 14, in Moscow. It was called by the Institut ekonomiki Akademii nauk SSSR (Institute of Economics AS USSR), by the Komitet po ekonomike i organizatsii proizvodstva Vsesoyuznogo soveta nauchnotekhnicheskikh obshchestv pri VTsSPS (Committee of Economics and Production Organization of the All Union Council of the Scientific and Technical Societies at the VTsSPS). The conference was attended by representatives of the Academies of Sciences of the Union Republics, of the scientific research and planning institutes, of the Councils of National Economy, of projection bureaux, of manufacturing plants and building

Card 1/3

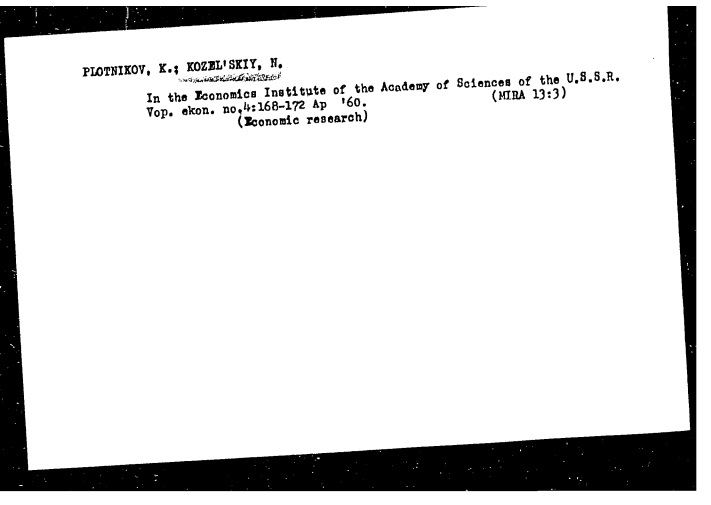
Problems of the Revenue of Capital Investments. SOV/30-56-8-34/43Transactions of the Scientific Conference in the Institute of Economy

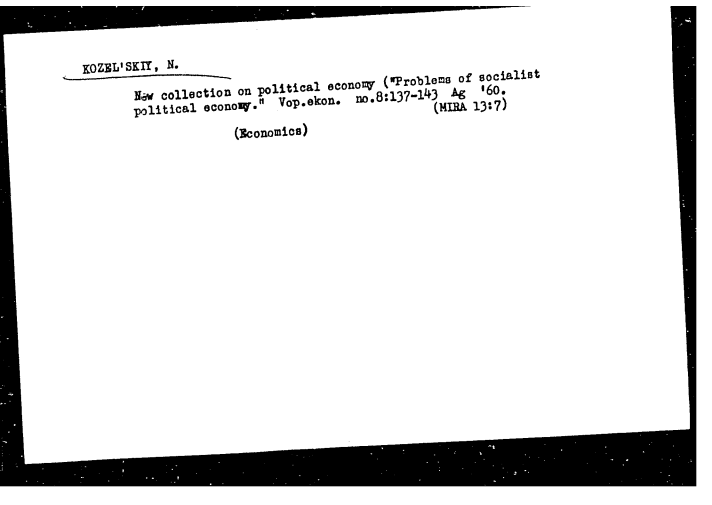
> enterprises. Until recently the importance of the law of costs was underestimated as well as the role played by capital revenue and by prime costs. This is attributed to the errors of economy experts and of the Institute of Economics AS USSR. T.S. Khachaturov reported on the revenue of capital investments in the national economy of the USSR. In the plenary session, a number of reports by the following scientists were discussed: S.G.Strumilin, G.D.Bakulev, K.I. Klimenko, V.V. Novozhilov, L.V. Kantorovich, G.G. Bugayev, A.G. Basistov, A.I. Shuster, L.A. Vang. The findings of the conference were that the following criteria are to be used in an estimation of the efficiency of capital investments: the increase of productivity, the lowering of prime costs, the economical use of machinery materials, the reduction of amortization periods and the increase of the profitableness of manufacturing enterprises. The following branch committees worked in this conference; for machine building industry, for the mining-, the heavy- and the power branch-industries, for light and food industry, for the building industry and for railroad transport.

Card 2/3

Economic law of socialist accumulation. Vop. ekon. no.8:117-126
(MIRA 12:11)
Ag '59.

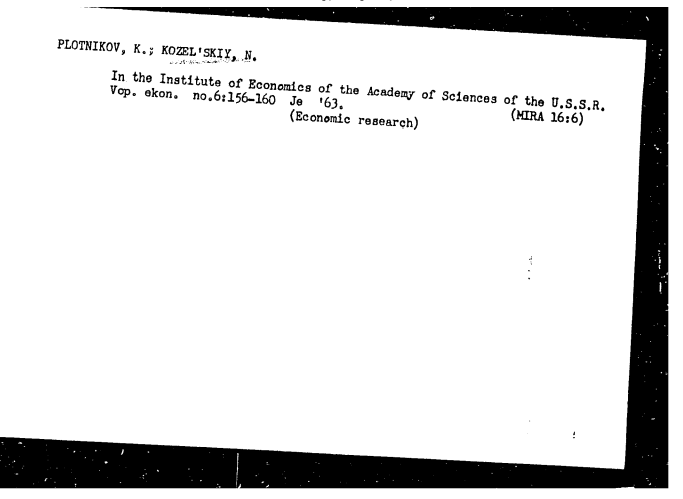
(Economics)

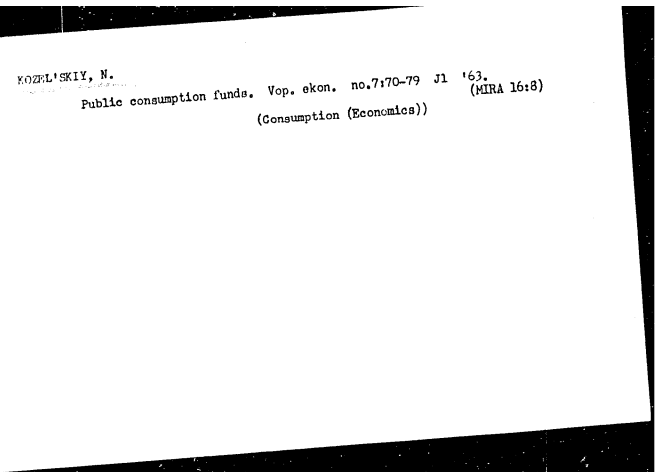


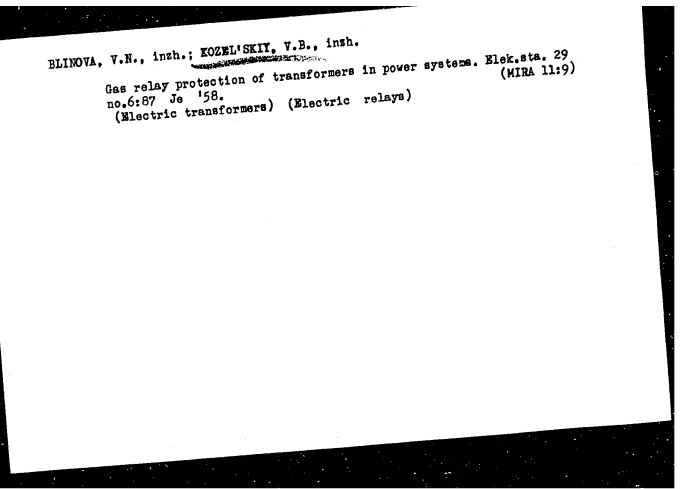


PLOTNIKOV, K.; KOZEL'SKIY, N.

In the Institute of Economics of the Academy of Sciences of the U.S.S.R. Vop.ekon. no.5:137-142 My '61. (MIRA 14:5) (Economics)







BLINOVA, V.N., inzh.; KOZEL'SKIY, V.B., inzh. Automatic unloading of electric power lines in Ural power systems. Elek.sta. 29 no.11:51-54 N *58. (MIRA 11: Ural Mountain region-Electric power distribution) (MIRA 11:12)

KOZEL'SKIY, V.B., inzh.; KURZANOV, A.N., inzh.

Automatic increase of the reliability of intersystem connections.

(MIRA 15:1)

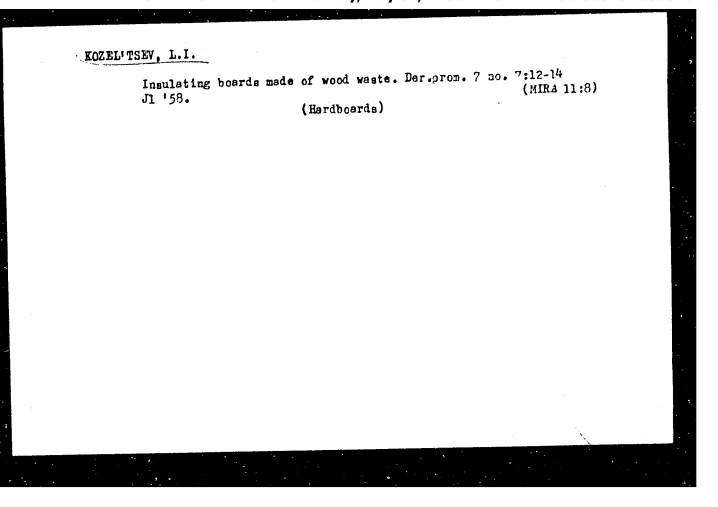
Elek. sta. 32 no.12:71-72 D '61.

(Electric power distribution) (Electric protection)

KOZELSKY, J.

"Standards of Power Consumption in Thermal Plants." p. 127, Praha, Vol. 4, no. 3, Mar. 1954.

50: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress



SHORYGINA, N.V., kand.khim.nauk; KUROCHKINA, G.I., inzh.; KOZEL'TSEV, L.I., inzh.

Resins based on composite phenols and their use in making particle board. Stroi.mat. 5 no.12:22-24 D '59.

(MIRA 13:3)

(Gums and resins, Synthetic) (Wood, Compressed)

KOZEL TSEV, L.I., inzh.

Determining moisture content in wood particles and solid residue of resins. Der.prom. 8 no.2:18 F '59. (MIRA 12:2) (Wood---Koisture) (Resins, Synthetic)

KOZEL TSEV. L.I. Mixing wood flakes with binding material in hardboard manufacture. Der. prom. 8 no.9:12-14 S 159.
(Wood, Compressed) (MIRA 12:12)

KOZELITSEV, L.I., inzh.; KLIMOVA, G.D., red.izd-ve; RUDAKOVA, N.I., tekhn.red.; BOROVNEV, N.K., tekhn.red.

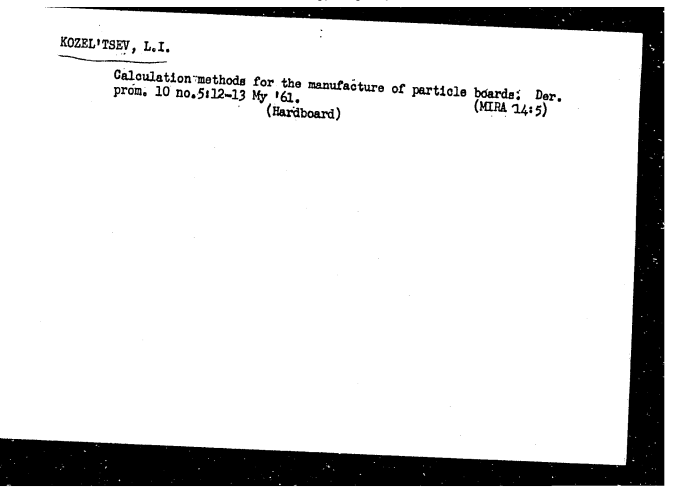
[Temporary instructions for the continuous production of light and semihard particle board on multiplaten presses; VI-28-59] Wremennaia instruktsiia po tekhnologii izgotovleniia legkikh i polutverdykh drevesno-struzhechnykh plit periodichaskim sposobom na mnogoetazhnykh gorischikh pressakh; VI-28-59.

Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1960. 29 p. (MIRA 13:9)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi stroitel'stvu. (Hardboard)

KOZELITSEV, L.I., inzh.

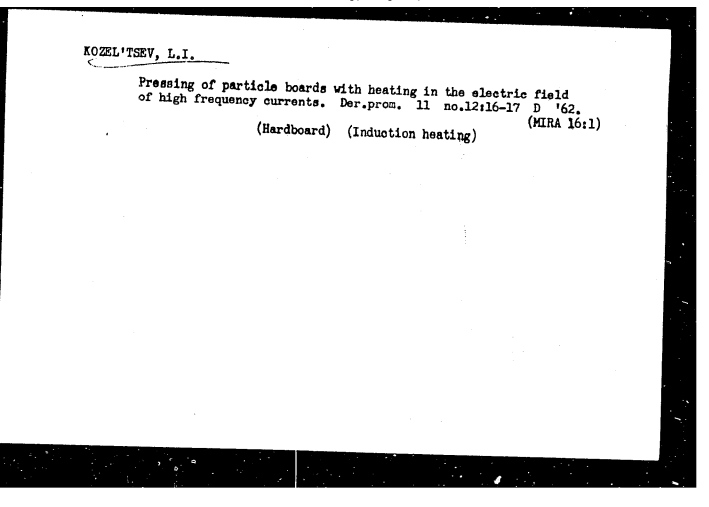
Comparative characteristics of chip slabs made with various synthetic resins. Stroi. mat. 6 no.11:36-37 N '60. (MIRA 13:11) (Resins, Synthetic) (Wood, Compressed)



KOZEL TSEV, L. I., inzh.

Use of glass-reinforced plastics in the production of particle boards. Stroi. mat. 8 no.9:38-39 S '62. (MIRA 15:10)

(Hardboard) (Glass reinforced plastics)



Resins from waste from the chemical industry for making chip slabs and other materials. Stroi. mat. 10 no.1:7 Ja 64. (MIRA 17:5)

IRTUGANOVA, S.Kn., inzh.; KOZEL'TSEV, L.I., inzh.

Synthetic resins for particle boards made of waste materials from phenol-acetone production. Stroi.mat. 10 no.4:4-5 Ap '64. (MIRA 17:5)

ROZEL'TSEV, L.I., inch.

Pressing particle boards with "gas stroke." Der. prom. 14 no.A:
9-10 Ap '65.

(MIRA 18:5)

1. Nauchno-issledovatel'skiy institut plasticheskikh muss.

ANTONYUK, B.N.; DENESYUK, I.P.; KUROV, Yu.P.; VAYNSHTEYN, A I.; BERDNIKOV. V.A.; VEYTSMAN, M.B.; IVANOV, A.A.; IVANOV, A.S.; GAYEVSKIY, B.C.; KOZEL!TSEV, I.A.; KUVALDIN, S.G.; MIROSHIN, A.I.; MIL!KOV. G.Ye.; ZUBKOVSKIY, B.P.; IZYUMOV, B.N.; EDEL!SHTEYN, V.I.; KOCHETKOV. V.P.; BUBLIKOV, A.V.; DZHANASHIYA. V.A.

Patents. Bum. 1 der. prom. no.1853-54 Ja-Mr 165.

(MIRA 18:10)

ANTONYUK, B.N.; DENESYUK, I.P.; KUROV, Yu.P.; VAYNSHTEYN, A.I.; BERDNIKOV. V.A.; VEYTSMAN, M.B.; IVANOV, A.A.; IVANOV, A.S.; GAYEVSKIY, B.L.; ZOZZLISEV.
L.K.; KOZELITSEV, L.I.; KUVALDIN, S.G.; MIROSHIN, A.I.; MILIKOV. G.Ye.; ZUBKOVSKIY, B.P.; IZYUMOV, B.N.; EDELISHTEYN, V.I.; KOCHETKOV. V.P.; BUBLIKOV, A.V.; DZHANASHIYA, V.A.

Patents, Bum. 1 der. prem. no.1253-54 Ja-Mr 165.

(MIRA 18:10)

PED', D.A.; KOZEL'TSEVA, V.F.; CHISTYAKOVA, Ye.M.

Method of forecasting the mean monthly air temperature anomaly based on the consideration of types of processes observed during the preceding months. Trudy TSIP no.109:41-58 '61. (MIRA 14:5) (Weather forecasting)

PED', D.A.; KOZEL'TSEVA, V.F.

More accurate method of forecasting the mean monthly air temperature anomaly. Trudy TSIP 103:16-30 '62. (MIRA 15:7) (Weather forecasting) (Atmospheric temperature)

KHRABROV, Yu.B.; KOZEL'TSEVA, V.F.

Results of the operational investigation of various methods for monthly weather forecasting. Trudy TSIP 40.124:3-13 63.

(Weather forecasting)

(MIRA 16:8)

KOZELUH, Bohumil, inz.

Strength properties of plywood. Drevo 18 no.11:395-398 Nº63.

1. Statni drevarsky vyzkumny ustav, Bratislava.

KOZELUHA, J.

Using prefabricated panels with surface layer for facing facades. Stavivo 41 no.3:98-101 Mr '63.

1. Vyzkumny ustav stavebni, Gottwaldov.

Roof insulation without tar paper. Poz stavby 12 no. 3: 123-125 '64.

1. Research Institute of Building, Gottwaldov.

How to improve the waterproofing of external surfaces in panel houses. Poz stavby 11 no. 6: 328-332 '63.

1. Vyzkumny ustav stavební Gottwaldov.

Waterproofing of joints in panel houses. Poz stavby 11 no.5:267-270 163.

1. Vyzkumny ustav stavebni, Gottwaldov.

Construction of flat roofs of assembled buildings. Poz stavby ll no.5:270-273 °63.

1. Vyzkumny ustav stavebni, Gottwaldov.

KOZELUHA, VIADIMIR

Obecna zootechnika; zakladni kapitoly k prednaskam. (Vyd. 2., prepracovane)

Praha, Czechoslovakia, Statni pedagogicke nakl., 1959, 249p.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Unclassified.

KOZFLUHA, Vladimir, akademik

Importance of Darwinism for animal production. Vestnik CSAZV 7 no.1/2:33-38 '60 (EEAI 9:7)

1. Mistopredseda II. odboru Ceskoslovenske akademie zemedelskych ved.

(Evolution) (Animal industry)

KOZENKO, A.

Efficient method for boiling asphalt. Sel'.stroi. 15 no.6:12 Je '60. (MIRA 13:8)

KOZENKO, A.B.; ZONTOV, A.K.; KOPTSOV, V.S.; FROLOV, A.V., red.; ZAGOSKINA, G.V., red.; SHENDAREVA, L.V., tekhn. red.

[Automated continuous production line for the manufacture of fiberboards] Avtomatizirovannaia potochnaia liniia dlia proizvodstva fibrolitovykh plit. Moskva, TSentr. in-t tekhn.
informatsii i ekon. issl. po lesnoi, bumazhnoi i derevoobrabatyvaiushchei promyshl., 1962. 68 p. (MIRA 16:4)
(Fiberboard) (Assembly-line methods)

DIDYK, B.S.; KOZENKO, A.V.; TSIN, M.R.; ZATULOVSKIY, S.S.; KOLESOVA, V.V.; Prinimali uchastiye: SHIYAN, V.G.; KHOKHLOV, P.L.; OLEYNIK, L.S.; SHEMYAKOVA, L.V.

Hot crack in tubes of nodular cast iron and ways to avoid them. Nauch. trudy Inst. lit. proizv. AN URSR 11:70-79 '62.

(MIRA 15:9)

(Pipe, Cast iron—Defects) (Centrifugal casting)

TSIN, M.R., inzh.; ZATULOVSKIY, S.S., inzh.; DIDYK, B.S., inzh.; KOZENKO, A.V., inzh.; SHIYAN, V.G., inzh.; SEMENOV, L.S., inzh.

Casting pressure pipe of cast iron with spheroidal graphite. Met.i gornorud.prom. no,5:37-41 S-0 '62. (MIRA 16:1)

1. Institut liteynogo proizvodstva AN UkrSSR (for TSin, Zatulovskiy, Didyk, Kozenko). 2. Ukrainskiy nauchno-issledova-tel'skiy trubnyy institut (for Shiyan, Semenov).

(Pipe, Gast iron)

KOZENKO, A.V., inzh.

Casting milling balls. Mashinostroenie no.3:57-59 My-Je '63.

(MIRA 16:7)

(Molding(Founding))

KOZENKO, A.V., nzh.

New systems for planning and directing production processes. Mashinostreenie no.3:37-101 My-Je 164.

(MIRA 17:11)

KOZENKO, F.G.

137-58-2-2824

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 2, p 89 (USSR)

AUTHOR:

Kozenko, I. G.

TITLE:

Pressure Gages, Pressure-gage Amplifiers, and Recording Devices Therefor (Izmeriteli davleniya, usiliteli i registri-

ruyushchaya apparatura k nim)

PERIODICAL:

Tr. Nauchno-tekhn. o-va chernoy metallurgii. Ukr. resp.

pravl., 1956, Nr 1, pp 119-129

ABSTRACT:

Pressure gages with induction-type and wire-type resistance transducers were used to measure the pressure of the metal on the blooming-mill rolls. Gages with induction-type transducers had the following drawbacks: 1) nonlinear calibration; 2) low sensitivity to small deformations; 3) calibration drift; 4) inadequate mechanical durability; 5) unreliable insulation of the sensor elements against the action of oil and water. The gages having wire transducers functioned on the principle that the resistance of a conductor is modified by a deformation. Wire pickups (transducers) were pasted to the walls of a steel cylinder; a deformation in the cylinder was transmitted to the pickup wire, which underwent a change in

Card 1/2

137-58-2-2824

Pressure Gages, Pressure-gage Amplifiers (cont.)

resistance. This change in resistance served as a measure of the deformation in the cylinder. A formula is given which states the relationship between a change in the resistance of a conductor and its elongation. When pickups were placed around the inside walls of the cylinders, a relationship was noted between the readings obtained and the pattern of the pressure distribution over the surface covered by the gages. The latest pressure-gage design provides that pickups be placed along both the inside and the outside walls of the cylinder. Gages with wire pickups functioned well in conjunction with an electronic amplifier and an MPO-2 oscillograph. A formula is given for determining the unbalance e.m.f. created by a change in resistance of a pickup installed on one of the bridge arms as a function of a given relative deformation. Included also are: 1) an analysis of the performance of a bridge circuit; 2) the schematic circuit diagram and the characteristics of an electronic amplifier; 3) the purpose and characteristic of an electric filter; 4) a characteristic curve for, and account of experience had with, the entire pressure-gage apparatus; 5) requirements to be met by the amplifier. P.G.

1. Rolling mills-Test equipment

Card 2/2

KOZENKO, K.M., inzh.; KRYLOV, A.I., inzh.; BELCUS, N.G., inzh.

New techniques used in manufacturing warp-knitted artificial furs. Izv.vys.ucheb.zav.; tekh.leg.prom. no.6:75-85 '58. (NIRA 12:4)

1. TSentral'naya nauchno-eksperimental'naya laboratoriya trikotazhnoy promyshlennosti Gosplana USSR. (Fur, Artificial)

KOZENKO, K.M., inzh.

Roview of knitting machines and knit goods manufactured

abroad. Izv.vys.ucheb.zav.; tekh leg.prom. no.1:115-130 '59. (MIRA 12:6)

1. TSentral naya nauchno-eksperimental naya laboratoriya trikotazhnoy promyshlennosti Gosplana USSR.
(Knit goods) (Knitting machinery)

KOZENKO, K.M.; KRYLOV, A.I.; BELOUS, N.G.

Developing the technology of knitting pile fabrics for artificial fur. Tekst.prom. 19 no.1:141-147 Ja '59. (HIRA 12:1) (Knitting, Machine) (Fur, Artificial)

KOZENKO, K.M.; SIMOMENKO, N.A.; HUDENKO, I.V.

Reinforcement of the high heel and sole in fancy socks.
Tekst.pron. 19 no.10:49-51 0 *59. (MIRA 13:1)
(Hoisery)

KOZENKO, K.M.

Development of assortments and manufacturing technology of warp-knit nylon plush. Leh.prom. no.1:32-35 Ja-Mr '62. (MIRA 15:9)

1. Ukrainskiy mauchno-issledovatel skiy institut pererabotki iskusstvennogo i sinteticheskogo volokna.

(Knit-goods industry) (Plush) (Nylon)

BULANZHE, Kh.N., inzh.; KOZENKO, K.M.

Studying the possibility of manufacturing knit goods for outer wear from fancy twist yarn. Izv.vys.ucheb.zav.; tekh.leg.prom. 3:117-125 62. (MIRA 15:6)

l. Ukrainskiy nauchno-issledovatel'skiy institut po pererabotke iskusstvennogo i sinteticheskogo volokna. Rekomendovana kafedroy tekhnologii trikotazha Moskovskogo tekstil'nogo instituta.

(Knit goods industry)

(Yarn)

KOZENKO, K.M.

Assortment and manufacturing technology of napped knitted fabrics made with the addition of synthetic fibers. Leh.prom. no.1:67-70 Ja-Mr 63. (MIRA 16:4)

l. Ukrainskiy nauchno-issledovatel skiy institut po pererabotke iskusstvennogo i sinteticheskogo volokna.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA

CIA-RDP86-00513R000825720

KOZENKO, L.T.

USSR/Pharmacology. Toxicology. Cardio-Vascular Drugs V-5

Abs Jour : Ref Zhur-Biol., No 6, 1958, 28101.

Author : Los'ko-Mosina N. K., Kozenko L. T.

Inst : Dnepropetrovsk Medical Institute.

Title : Therapy of Hypertonia with Dibasol.

Orig Pub : Sb. nauchn. rabot. Dnepropetr. med in-ta,

1956, 209-211.

Abstract : No abstract.

Card 1/1

SOV-27-58-10-26/31

AUTHOR:

Kozenko, N., Director

TITLE:

We Train Specialists for the Kolkhozes (Gotovim kadry

dlya kolkhozov)

PERIODICAL:

Professional'no-tekhnicheskoye obrazovaniye, 1958, Nr 10,

p 32 (USSR)

ABSTRACT:

In accordance with an agreement by the Verkhnyanskoye School of Mining with the kolkhozes of the Lugansk Oblast, rural youths are recruited for training as carpenters, coopers

and wheelwrights.

ASSOCIATION:

Verkhnyanskoye gornopromyshlennoye uchilishche (Verkhnyan-

skoye School of Mining)

1. Personnel-Training

Card 1/1

KOZENKO, N. D.

KOZENKO, N. D. -- "Investigation of the Properties of the Mine Atmosphere of Ozocerite Shafts." Min Higher Education Ukrainian SSR. Kiev Order of Lenin Polytechnic Inst. Chair of Ventilation and Safety Techniques. Kiev, 1955. (Dissertation for the Degree of Candidate of Technical Sciences.)

SO: Knizhnaya Letopis', No 5, Moscow, Feb 1956

Frinciple harmful impurities in the atmosphere of ozocerite mines in the western provinces of the Ukraine. Izv. vys. ucheb. zav.; gor. zhur. no.8:67-75 '58. (MIRA 12:5)

1.Kemerovskiy gornyy institut. (Ukraine, Western--Mine gases) (Ozocerite)

KOZENKO, N.D., dotsent

Ozocerite mine ventilation.("Ozocerite" by N.F. Baranovskii, M.F. Sukharev. Reviewed by N.D. Kozenko). Izv. vys.ucheb. zav.; gor.zhur no.5:65-69 1960. (MIRA 14:3)

1. Kemerovskiy gornyy institut. Rekomendována kafedroy rudnichnoy ventilyatsii i tekhniki bezopasnosti. (Ozocerita). (Mine ventilation) (Baranovskii, N.F.) (Sukharev, M.F.)

RUNCEY, Ye.S., dots.; ROZERO, M.D., kand.tekhn.mauk

Roducing air leakage in Ruznetsk Basin mines. Ugol' 36 no.2:/1-/6
F'61.

1. Kemerovskiy goenyy institut.
(Ruznetsk Basin-Mine ventilation)

MAHRH, A.T. & ROTENKO, S.T.

h ochemical conractoristics of quince fruits. Prikl. biokhim. i affrecial. I no.4:380-386 Jh-Ag 165.

(MIRA 18:11)

1. Odsaskiy tekhnologicheskiy institut pisnchevoy i kholodilinoy promyahlennosti.

MARKH, A. T.; KOZENKO, S.I.

Chemical and biochemical characteristics of quince fruits. Izv. vys. zucheb. zav.; pishch. tekh. no.3:24-27 '63. (MIRA 16:8)

1. Odesskiy tekhnologicheskiy institut pishchevoy i kholodil'noy promyshlennosti, kafedra biokhimii i mikrobiologii.

(Quince)

KOZENKO, T.M.

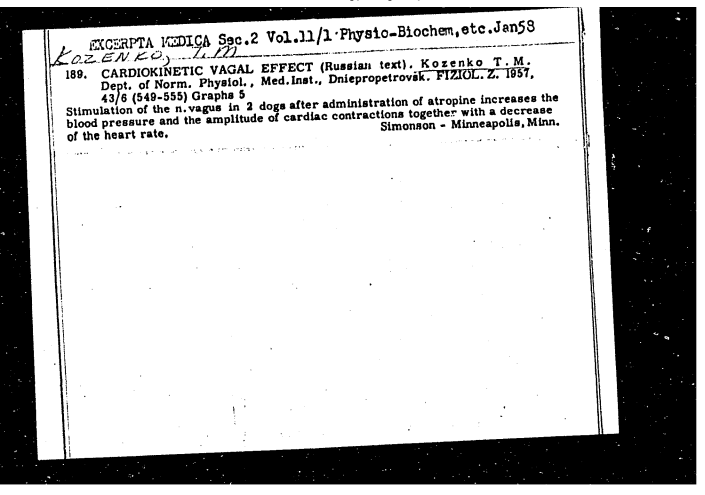
Formation of cardiovascular conditioned reflexes in certain strict experiments. Fixiol. sh. SSSR 38 no.6:697-701 Nov-Dec 1952. (CIML 23:4)

1. Department of Physiology of Dnepropetrovsk Medical Institute.

KOZENKO, T.M.

Apparatus for registration of arterial pulse and blood pressure in chronic conditions. Fisiol. sh. SSSR 39 no.3:365-367 May-June 1953. (CIML 25:1)

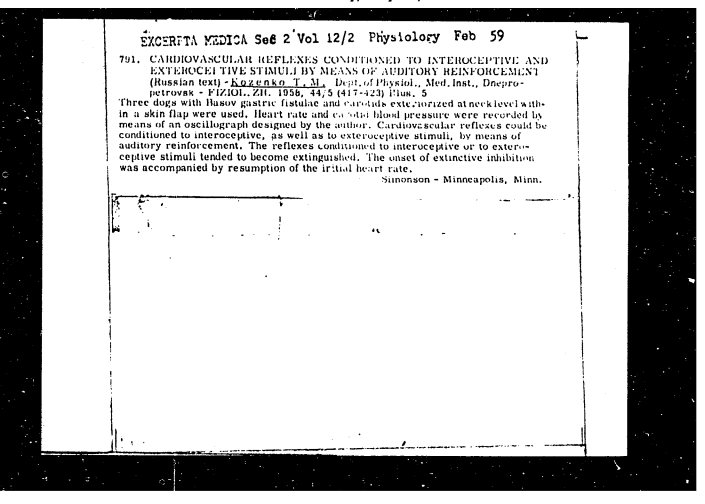
1. Department of Physiology of Dnepropetrovsk Medical Institute.



KOZENKO, T.M.

AND THE PERSON OF THE PERSON O Interoceptive and exteroceptive cardiovascular conditioned reflexes produced with sound reinforcement [with summary in English] (MIRA 11:6) Fiziol.zhur. 44 no.5:417-423 My 158

> 1. Kafedra fiziologii Meditsinskogo instituta, Dnepropetrovsk. (CARDIOVASCULAR SYSTEM, physiology exteroceptive & interoceptive conditioned reflexes prod. with sound reinforcement (Rus)) (REFLEX, CONDITIONED, cardiovasc. exteroceptive & interoceptive reflexes prod. with sound reinforcement (Rus))



KOZENKO, T. M.

Cand Bio Sci, Diss -- "Materials for the study of cortical control of the cardiovascular system. (Experimental investigation)". Moscow, 1961. 28 pp, 20 cm (Acad Sci USSR. Inst of Higher Neural Activity and Neurophysiology), 200 copies, Not for sale, 12 works by the author listed at end of text (KL, No 9, 1961, p 179, No 24299). 261-523257

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825720

KOZENKO, T. M. - "The results of artificial insertation of lowe with the addition of sperm from another breed", Trudy (Ukr. nauch.-issled. in-t zhivot-novodstva), Isaue 19, 104', p. 38-40, - Bibliog: 5 items.

50: U-3261, 10 April 53, (Letopis 'Zhurnal 'nykh Statey, No. 11, 1940).

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825720

- 1. KOZENKO, T. M., SMIRNOV, I. V.
- 2. USIR (600)
- 4. Stock and Stockbreeding
- 7. Inducing estrus in cattle, sheep, and swine by means of stimulative insemination. Sov zootekh. 7 no. 2 (1952)
 Kandidat Sel'skokhozyaystvennykh Nauk.
- 9. Monthly List of Russian Accessions, Library of Congress, August 1952. UNCLASSIFIED

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825720

KOZENKO, T. M.

Sterility in Animals

Raising reproductivity and the fight with sterility in farm animals. Sots. zhiv. 14 no. 2, 1952

Monthly List of Russian Accessions, Library of Congress, June, 1952. UNCLASSIFIED.

- 1, KOCENKO, T. M.
- 2, USSR (600)
- 4. Impregnation, Artificial
- 7. Work practice of an artifical insemination station for cattle. T. M. Kozenko and others. Sots. zhiv., 15 no. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

USSR / Human and Animal Physiology. Heart.

T

Abs Jour

: Ref Zhur - Biol., No 15, 1958, No. 70150

Author

: Kozenko, T. M.

Inst

: Not given

Title

: The Strengthening Influence of the Vagus Nerve on the

Orig Pub

: Fiziol. zh. SSSR, 1957, Vol 43, No 6, 549-555

Abstract

: In two dogs the right vagus nerve (VN) and the left common carotid artery were led into a skin pouch. Recordings were made of the sphigmogram of the common carotid artery with a mechano-oscillograph of the author's construction. The electrodes for stimulating the VN were fixed in the skin pouch. Threshold stimulation of the VN produced a weak cough without changes in heart rate (HR) or arterial pressure (RP). Stimuli above threshold led to slowing of the HR and reduction in BP. Maximal stimulation

Card 1/3

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825720

USSR / Human and Animal Physiology. Heart.

Abs Jour : Ref Zhur - Biol., No 15, 1958, No. 70150

resulted in cardiac arrest for two-three sec, a sharp decline in BP, and vomiting. Following complete exclusion of the parasympathetic terminations of the VN with stropine (one ml of 0.1 percent solution given subcutaneously), maximal stimulation of the VN trunk led to an increase in strength of cardiac contractions and an elevation of BP with slowing of HR to 30-50 per minute. This reaction persisted after complete novocaine block of the VN trunk in the region proximal to the site of stimulation, when the opposite VN was transected. By systematic reinforcement of an auditory conditioned stimulus by electrical stimulation of the VN, a stable cardiovascular reflex was elaborated. Following the administration of atropine, the conditioned reflex reaction was changed in the same way as had been the unconditioned reflex reaction to electrical stimulation. In the VN trunk, in addition to

Card 2/3

52

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008257200

T

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825720

US3R / Human and Animal Physiology. Heart. T
Abs Jour : Ref Zhur - Biol., No 15, 1958, No. 70150

parasympathetic fibers, sympathetic fibers may also be found. -- F. Z. Meyerson

card 3/3

NOZENKO T.W. kend. sel'skokhozysystvennykh nauk,; SMIRNOV, I.V., kand. biol.
nauk

Artificial insemination of swine. Zhivotnovodstvo 20 no. 10:8085 0 '58.

(Swine breeding)

(Artificial insemination)

KOZENKO, 🛱. M.

20810. Merzhanian, A. A. i Kozenko, Ye. M. Samopishuschiy pribov klya sbilyektivnoy atsenki igristykh svoystv shampanskikh vin. Trudy Krasnodarsk. in-ta pishch. Promesti, vyp, 3, 1948, s. 117-23.

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva, 1949.

KOZENKO, YE. M.

20309. Merzhanian, A. A. i Kozenko, Ye. M. K metodike kolichestrennogo opredeleniya avyazannoy uglekisloty v igristykh vinakh. Trudy Krasnodarsk. in-ta pishch. promsti, vyp. 3, 1948, s. 149-54.

SO: LETOPIS ZHURNAL STATEY - Vol. 28; Moskva, 1949.

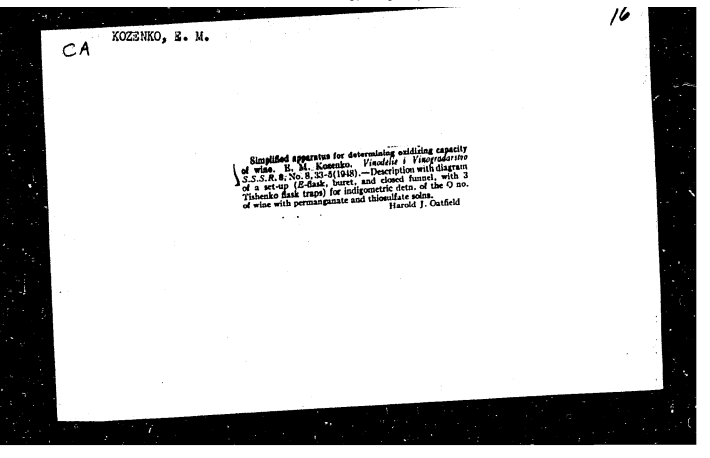
KOZENKO, YE. M.

20797. Kozenko, Ye. M. O novykh putyakh tekhnologii proizudstva igristykh. vin. (Vyderzhki iz kand. dissertatsii) Trudy Krasnodarsk. in-ta pishch. prom-sti, vyp. 3, 1948, s. 165-91. —Bibliogr. 6 nazv.

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva, 1949.

"APPROVED FOR RELEASE: Monday, July 31, 2000

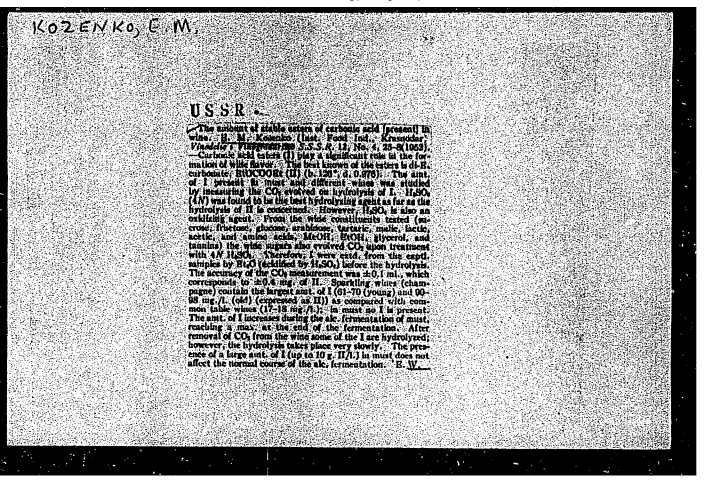
CIA-RDP86-00513R000825720



MERZHAMIAN, A.A.; KOZENKO, E.M.

The determination of combined carbon dioxide in wine. Vinodelie i Vinogradarstvo S.S.S.R. 9, No.10, 30-3 '49. (MLRA 2:9) (CA 47 no.14:7155 '53)

1. Inst. Nahrungsmittelind., Krasnodar.



- 1. KOZENKO, Ye. M.
- 2. USSR (600)
- 4. Wine and Wine Making
- 7. Continuous method for champagnizing wine. Vin. SSSR 13, No. 5, 1953.

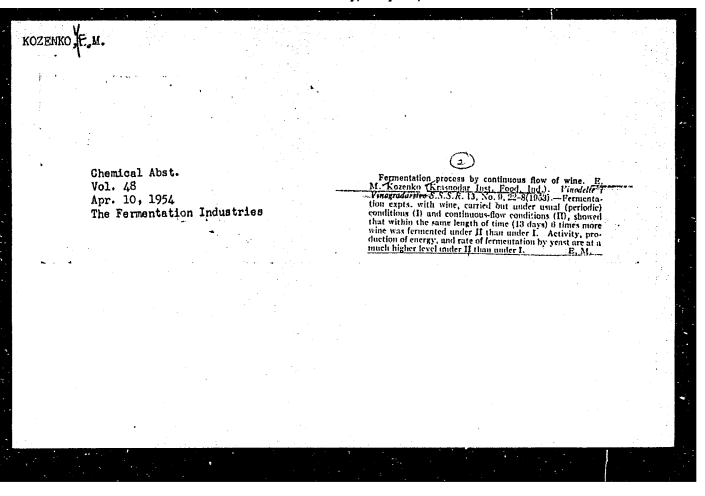
APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R00082

9. Monthly List of Russian Accessions, Library of Congress, APPL 1953. Unclassified.

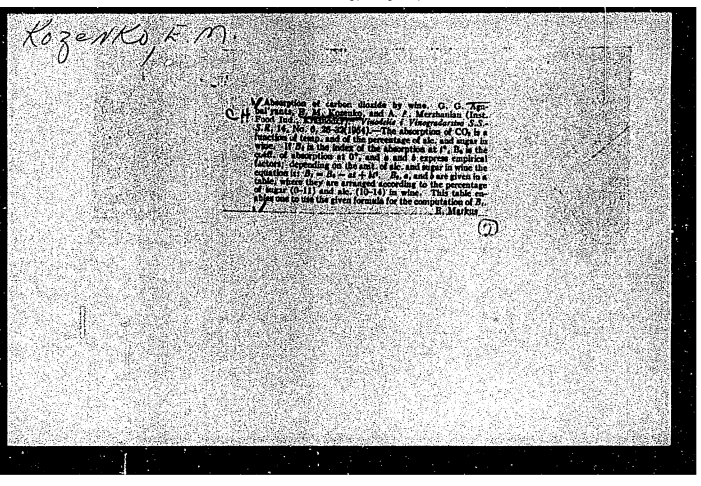
20(

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825720



"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825720



USSR / Microbiology. Technical Microbiology.

F-3

mbs Jour: Ref Zhur-Biol., No 16, 1958, 72020.

Author : Merzhanian, A. A.; Kozenko, Ye. M. Inst : Krasnodar Institute of Food Industry.

Title : On the Absorption of Carbon Dioxide by Yeast

Deposits in Wine.

Orig Pub: Tr. Krasnodarsk. in-ta pishch. prom-sti, 1957,

vyp. 9, 51-54.

Abstract: Wines which contain yeast cells absorp more CO2

by means of adsorption of gas on the surface of the yeast cells than wines which have been filtered from yeast. Powdered yeasts possess more adsorption capacity than whole yeasts. The amount of CO₂ adsorption in yeasts with determined content of deposits is permanent: for powdered yeasts it equals 0.1 g/g, and for whole

yeasts - 0.0006 g/g.

Card 1/1

22

KOZENKO, Z.V.

Rasskazy o zhizni mozga (Stories about the life of the brain). Hoskva, Detgiz, 1953. 176 p.

SC: Monthly List of Russian Accessions, Vol. 7, No. 7, Oct. 1951:

KOZENKO, Z.V., doktor med.nauk

Senesthopathic-hypochondriacal syndrome in patients with atherosclerosis of the vessels of the brain. Trudy Gos. nauchno-issl. inst. psikh. 22:149-163 '60. (MIRA 15:1)

1. Klinika sosudistykh psikhozov (zav. - prof. V.M.Banshchikov)
Gosudarstvennogo nauchno-issledovatel skogo instituta psikhiatrii
Ministerstva zdravookhraneniya RSFSR.
(HYPOCHONDRIA) (CEREBRAL ARTERIOSCLEROSIS)

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000825720

MORENWAY ALS.

AID P - 521

Subject

: USSR/Engineering

Card 1/1

Pub. 93 - 8/12

Authors

: Kozenkov, N. S., Engineer, Klimin, L. A.

Title

: Rod-shaped yokes for suspension of wooden beams and

joints

Periodical

: Sbor. mat. o nov. tekh. v stroi., 6, 22-23, 1954

Abstract

Rod-shaped yokes made from round steel bars for

suspension of wooden beams and joints are suggested

for ceiling construction. Diagram.

Institution: None

Submitted

: No date

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000825720(